## **Oroville Facilities Relicensing Project**

(FERC PROJECT NO. 2100)

## **SP-R10 Recreation Facility and Condition Inventory**

October 25, 2002

#### 1.0 Introduction/Background

An inventory of recreation facilities and their conditions is required by the Federal Energy Regulatory Commission (FERC). Results of this study will be used to develop protection, enhancement, and mitigation measures (PMEs) regarding recreation facility upgrades. Additionally, this study will provide information to support SP-R2—Recreation Safety Assessment; SP-R5—Assess Recreation Areas Management; SP-R6—ADA Accessibility; SP-R7—Reservoir Boating Survey; SP-R8—Carrying Capacity, and SP-R14—Assess Regional Recreation and Barriers to Recreation.

## 2.0 Study Objectives

The objectives of this study are to inventory existing facilities, determine their conditions, and identify maintenance issues.

## 3.0 Relationship to Relicensing/Need for the Study

This study is needed to meet FERC's direction for preparing recreation resource reports. Specifically, FERC guidelines state the recreational resources report must contain, "a description of any existing recreational facilities at the project…a statement of the existing measures or facilities to be continued or maintained…" (Chapter 1, Subpart F, Section 4.51 of 18 CFR).

The Harza/EDAW team conducted a preliminary facilities review earlier this year. Field notes about site conditions were compiled and sites were photographed as part of the preliminary review. This study will expand on previous agency studies and the Harza/EDAW preliminary review in order to provide the most current facilities assessment.

Study results will address Issue Statement R1—adequacy of existing project recreation facilities, opportunities, and access to accommodate current use and future demand. Specific issues that will be addressed include: RE 1, 2, 5-17, 19-39, 55, 56, 60, 64-83, 95, 96, 104 105, 118-130, 132-145, 147, 150, and 151.

#### 4.0 Study Area

The Study Area includes Lake Oroville, the lands and waters within and adjacent to (1/4 mile) the FERC project boundary, and adjacent lands, facilities, and areas with a clear project nexus.

The following developed recreation areas and sites are included:

## **Campgrounds**

Bidwell Canyon Campground Floating Campsites

Bloomer Cove Boat-In Campsite (BIC) Lime Saddle Campground

Bloomer Knoll BIC Lime Saddle Group Campground

Bloomer Point BIC Loafer Creek Campground

Bloomer Group BIC Loafer Creek Group Campground
Craig Saddle BIC Loafer Creek Horse Campground

Foreman Creek BIC Oroville Wildlife Area (OWA) (Larkin Road Camping Area)

Goat Ranch BIC North Thermalito Forebay RV "en route" Campground

#### Day Use Areas (DUAs)

Lake Oroville Visitor Center Saddle Dam DUA

Lime Saddle DUA North Thermalito Forebay DUA
Bidwell Canyon DUA South Thermalito Forebay DUA

Loafer Creek DUA Thermalito Afterbay DUA (off Highway 162)
Oroville Dam Overlook Area Thermalito Afterbay Wilbur Road DUA
Spillway DUA Thermalito Afterbay Larkin Road DUA
Burma Road and Lakeland Boulevard DUA

#### **Boat Launches**

Lime Saddle Boat Launch Area (BLA)

Loafer Creek BLA

Bidwell Canyon BLA

Enterprise Boat Launch Ramp (BLR)

Nelson Bar Car-Top BLR

South Thermalito Forebay

Foreman Creek Car-Top BLR

Stringtown Car-Top BLR

Vinton Gulch Car-Top BLR

Thermalito Afterbay (4)

North Thermalito Forebay

Diversion Pool-Burma Road and RR

Grade

#### Other Recreational Facilities with Project Nexus

Lime Saddle Marina Bidwell Marina Floating Restrooms Aquatic Center

Brad P. Freeman Trail Feather River Hatchery

Lake Oroville State Recreation Area Clay Pit State Vehicular Recreation Area (SVRA)

(LOSRA) Hiking/Equestrian Trail Model Aircraft Flying Area

Diversion Pool OWA

Dispersed use areas along the upstream and downstream reaches of the Feather River

## 5.0 General Approach

#### Detailed Methodology and Analysis Procedures

This study will provide a detailed inventory and evaluation of recreation facilities, use areas, and conditions for each of the sites within the Study Area. The study will focus on developing a good inventory of the supply of Study Area developed facilities, dispersed use areas, and trails as listed above. The team will use GPS to pinpoint maintenance problems. Specific areas of interest include the physical condition of facilities and use areas and ongoing operations and maintenance issues. Site information will be collected by completing a detailed inventory and conditions analysis of identified Study Area-related sites. The overall inventory will serve as a baseline for future needs assessment work and for future long-term monitoring efforts. An Americans with Disabilities Act (ADA) facilities accessibility assessment is a key part of the inventory. A universal accessibility assessment will be conducted in SP-R6—ADA Accessibility.

The Harza/EDAW team preliminary facilities review will need to be updated by verifying current conditions of Study Area facilities. All of the sites and facilities within the Study Area will be revisited and their condition assessed for changes from those documented when the preliminary facilities review occurred. An inventory will be conducted for the sites that have been constructed since the preliminary facilities review occurred, such as Lime Saddle Campground.

#### Task 1—Develop Inventory and Condition Forms

Standard inventory and facility condition forms have been developed and were used for assessing sites (see Appendix A for sample inventory form; see Appendix B for sample conditions form). Existing data from Study Area management agencies (California Departments of Water Resources (DWR), Parks and Recreation (DPR), and Fish and Game (DFG), and the Butte Sailing Club (BSC)) may supplement field observations.

#### Task 2—Photographs of Facility Conditions

Photographic documentation has been collected for the purpose of representing the variety of facility conditions. Sites with new facilities will be visited and sites where conditions have changed will be revisited to be photographed. These will likely be included as an appendix in the Draft Final Report.

#### Task 3—Facility and Site Inventory

Methods for the analysis involve the review of existing information, consultation with site managers and/or private operators, and previous site-specific field investigations. The inventory forms developed in Task 1 will be filled out in Task 3. Existing conditions will be identified and documented through field reconnaissance, and notes will be revalidated and documented in tabular format. Potentially unsafe conditions and signs of overuse will be noted. Planned or future recreation facilities or use areas will be documented through review of existing plans and through consultation. Facilities that will be expanded or upgraded in the future will be noted. Interviews will be held with Study Area managing agencies and other recreation providers in the Study Area to determine the specific concerns and planned improvements.

The fieldwork included in this task will be done in conjunction with SP-R11—Recreation and Public Use Impact Assessment. While in the field, inventory data will be also be collected on observed day or overnight use, fire rings, trail or road access, picnic tables, parking, tent pads, etc. (Attachment A).

## Task 4—Facility Condition Assessment

The facility condition forms developed in Task 1 will be filled out in Task 4. To characterize facility conditions, each site will be rated using specific criteria. Four qualitative criteria will be used including:

- (N) = Needs replacement (broken or missing components, or non-functional);
- (R) = Needs repair (structural damage or otherwise in obvious disrepair);
- (M) = Needs maintenance (primarily cleaning); and
- (G) = Is in good condition (functional and well maintained).

"Best practices" standards will be established for maintenance to develop the above criteria for facility condition assessment. Unsafe conditions and signs of overuse will be noted. Public use impact data that will be collected as part of SP-R11 will also be used as part of the condition assessment. In making this assessment, existing project management agency data will be used where appropriate.

#### Task 5—Other FERC-Required Data Collection

FERC requires a discussion of National Recreation Trails and federal Wild and Scenic Rivers (existing and candidate). These resources will be documented. Several of these specific resources are located in the area surrounding the Study Area (Middle Fork Feather River).

### Task 6—Draft Final Report Preparation

The results of Tasks 1 through 5 will be presented in a Draft Final Report. The report will include tables with detailed listings of facilities available at each site; text descriptions of facilities; site photography; facility condition ratings; and a discussion of operations and maintenance issues at each site. Additionally, planned or future recreation facilities or use areas will be documented.

#### 6.0 Results and Products/Deliverables

#### Results

Results will describe current conditions of facilities. Additionally, this study will provide information to support other studies such as SP-R2, SP-R6, SP-R7, SP-R8, and SP-R17—Recreation Needs Analysis. The findings of this study will also be used to make recommendations for facilities improvements or new construction. These findings will be presented in SP-R17. Results of this study will be used to develop proposed project PMEs regarding recreation facility upgrades.

#### Products/Deliverables

The following products will be developed for this study:

- GIS layer of maintenance condition categories
- Facility Inventory Form
- Facility Condition Form
- Draft Final Report

The report will contain an executive summary; an introduction with goals and objectives; methods; results; and a discussion.

## 7.0 Coordination and Implementation Strategy

#### Coordination with Other Resource Areas/Studies

This study will require coordination with SP-R2, SP-R5, SP-R6, SP-R7, SP-R8, and SP-R17.

## Issues, Concerns, Comments Tracking and/or Regulatory Compliance Requirements

Results of this study will address Issue Statement R1—adequacy of existing project recreation facilities, opportunities, and access to accommodate current use and future demand. Specific issues that will be addressed include RE 1, 2, 5-17, 19-39, 55, 56, 60, 64-83, 95, 96, 104, 105, 118-130, 132-145, 147, 150, and 151.

## 8.0 Study Schedule

Data collection: September through October 2002.

Data analysis and report writing: October 2002 through February 2003.

Draft Final Report due: March 2003.

# Appendix A Facilities Inventory Form

SITE NAME	DATE		
SHENAME	RESEARCHER		
OPERATOR	PHOTOS		
OFERATOR	1110108	ROLL	NUMBER

	RE(	CREATION FACILITIES
CAMPING		NOTES:
Pay Station/Self-Serve (S) or Staffed Booth (B)		
Group Campsite		
Primitive Campsite		
Developed Campsite		
Accessible Campsite		
Overflow Campsite		
RV Hookup Site/Full (F) or Partial (P)		
Campground Amphitheater		
Campground shelter/kitchen		
Rental Cabin/bunkhouse		
DAY USE/PICKNICKING		NOTES:
Picnic table/accessible (a)		
Playground/activity area		
Interpretive display		
Bench		
Fire ring/constructed (c) or user-defined (u)		
Cooking grill		
Shade trees (t)/grass area (g)		
SWIMMING		NOTES:
Designated swim area with markers		
Swimming beach		
Safety sign or apparatus		
<b>BOATING &amp; FISHING</b>		NOTES:
Boat ramp (# lanes)		
Car top boat ramp		
Marina (# boat slips)		
Courtesy dock		
Service dock		
Breakwater/floating boom		
Navigation/information buoy		
Shoreline fishing access/accessible (a)		
Pier/dock fishing/accessible (a)		

	RECREATION ACCESS
VPWGW A	Nomes
VEHICULAR	NOTES:
Main paved access road	
Secondary gravel or dirt road	
Single vehicle parking/ # spaces or undef. (u)	<u> </u>
Boat trailer parking/# trailers and vehicles	<b>」</b>
Extra car parking	
Accessible parking space	
PEDESTRIAN	NOTES:
Path to facilities/accessible (a)	
Multi-use trail	
Trail sign	<u> </u>
Trailhead parking	<b>i</b>
	ALTH AND CAPPEN CEDIMORC
HE/	ALTH AND SAFETY SERVICES
SANITARY	NOTES:
Restroom facility	
Toilet building	
Toilet/pit (p), vault (v), flush (f), portable (x)	
Accessible restroom facility	
Accessible toilet/same categories as above	
Disposal station/boat (b) or RV (r)	
UTILITIES	NOTES:
Water faucet	NOTES.
Drinking fountain	┪ ┃
Hot water	
Shower	
Trash democratic	
Trash dumpster	
Greywater pump	
Telephone	
UTILITIES	NOTES:
Caretaker/camp host/manager	
Firewood distribution	

## Appendix B Condition Of Recreation Facilities and Use Areas Form

	RECREATION FACILITIES											HEALTH AND SAFETY SERVICES												RECREATION ACCESS															COMMENTS											
	\$ OYERNIGHT USE/CAMPING							DAY USE/PICKNICKING SWIMMING									ANITAI	ξY	I	WA	TER	D	ISPOS	AL	ОТНЕ	SERV	ICES		V	EHICU	JLAR		PEDESTRIAN FISHI				FISHII	FISHING				TING/P	wc			INFO				
RECREATION FACILITY/USE AREA	Pay Station [Self Serve (S), Staffed Booth (B)]	Group Campsite	Primative Campsite	Developed Campsite	RV Hookup Site [Full Hookup (F), Partial Hookup (P)]	Camperound Amphitheater	Camporound ShallanKitchan	Rental Cabin/Bunkhouse	Playground/Activity Area	Picnic Table [Accessible (A), Non-accessible (N)]	Interpretive Display, Numerous (N)	Day-Use Shetter	Picnic Fire Ring/BBQ, Constructed (C) User-defined (U)	Shade Trees (T)/Grass Area (G)	Designated Swim Area w/ Boom	Swimming Beach/Sand	Safety Sign or Safety Apparatus	And the state of t	Nestroom - Accessine [Fit (F), Vaut (V), Flush (F), Fort.(A), Composting (C)]	Restroom -Non-accessible [Pit (P), Vault(V), Flush(F),	Fort, (A), Composing (C)]	Boat Disposal (b)/ RV Tarik Disposal station (K)	water/Unithdrig Faucet	Showers	CIONAGE	Irash Keceptace/Dumpster	Groyward ounip	Camp Host/Caretaker/Manager	Concession Stand/Store/Vending	Firewood Distribution		Main Paved Access Road		Single Veh. Parking Area [# Veh. or Undefined (Und)]	of Trailer/Veh or Unc	Path to Facilities [Accessible (A), Non-accessible (N)]	Multi-use Trail - General Use	Trail Sign		Accessible Fishing Ste	Pier/Dock Fishing	Boat Launch (# Lanes)	Car-Top Boat Launch	Marina (# Boat Silps)	Boat Gas Service/Dock (spaces)	Boat/Houseboat/PWC Rental	Breakwater/Floating Boom	Navigation/Info. Buoy	Informational/Directional Sign	
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